

EAST Search Summary, 25 February 2005

Application No.: 10021220

Databases searched, all searches: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
IBM_TDB

BRS	S1	3063	375/354.ccls.
BRS	S2	52819	diversity
BRS	S3	477614	synchroniz\$7
BRS	S4	7359	S2 and S3
BRS	S5	161536	mobile and base
BRS	S6	3189	S4 and S5
BRS	S7	224217	frequency and code
BRS	S8	2553	S6 and S7
BRS	S9	120143	absolute adj2 value\$1
BRS	S10	52819	diversity
BRS	S11	477614	synchroniz\$7
BRS	S12	7359	S10 and S11
BRS	S13	161536	mobile and base
BRS	S14	3189	S12 and S13
BRS	S15	224217	frequency and code
BRS	S16	2553	S14 and S15
BRS	S17	253	S9 and S16
BRS	S18	3063	375/354.ccls.
BRS	S19	4	S17 and S18
BRS	S20	2	"5321850".pn.
BRS	S21	0	S19 and (weight same power)
BRS	S22	200793	(weight\$1 same power)
BRS	S23	29	S17 and S22
BRS	S24	120331	absolute adj2 value\$1
BRS	S25	52923	diversity
BRS	S26	478048	synchroniz\$7
BRS	S27	7373	S25 and S26
BRS	S28	161850	mobile and base
BRS	S29	3194	S27 and S28
BRS	S30	224675	frequency and code
BRS	S31	2558	S29 and S30
BRS	S32	253	S24 and S31
BRS	S33	200931	(weight\$1 same power)
BRS	S35	4	S34 and (code near10 synchroniz\$7)
BRS	S34	29	S32 and S33
BRS	S36	829	S25 and (code near3 synchroniz\$7)
BRS	S37	78	S36 and S26 and S28 and S33
BRS	S38	0	S34 not S28
BRS	S39	3063	375/354.ccls.
BRS	S40	4	S32 and S39
BRS	S41	3	S40 and (weight\$3 same power)
BRS	S42	15730	(antenna adj diversity) or(antenna adj array)or(space adj diversity)
BRS	S43	3063	375/354.ccls.
BRS	S44	52937	diversity
BRS	S45	478156	synchroniz\$7
BRS	S46	34	S44 and S45 and S43
BRS	S47	120346	absolute adj2 value\$1
BRS	S48	6	S44 and S45 and S43 and S47
BRS	S49	653	S44 and S45 and S47
BRS	S50	653	S44 and S45 and S47 and S47
BRS	S51	276	S44 and S45 and S47 and mobile and frequency and code
BRS	S52	51	S44 and S45 and S47 and mobile and frequency and code and

diversity.ab.
BRS S53 13 (path near4 diversity) and S45 and S47 and mobile and frequency and
code and diversity.ab.
BRS S54 2 "5862192".pn.
BRS S55 589 375/267.ccls.
BRS S56 53091 diversity
BRS S57 478804 synchroniz\$7
BRS S58 7394 S56 and S57
BRS S59 157 S58 and S55
BRS S60 3065 375/354.ccls.
BRS S61 34 S58 and S60
BRS S62 5232 wcdma or (wideband adj cdma) or(wide adj band adj cdma)
BRS S63 5839 antenna near4 diversity
BRS S64 7023 plurality near3 antennas
BRS S65 22569 antenna near3 array
BRS S66 31355 S63 or S64 or S65
BRS S67 596 S62 and S66
BRS S68 135 S62 same S66
BRS S69 66 S68 and @ad<"20011211"
BRS S71 19 S70 and @ad<"20011211"
BRS S70 53 S68 and synchroniz\$6
BRS S72 2 S70 and absolute
BRS S73 29 S70 and power and weight\$3
BRS S74 9 S70 and (power same weight\$3)
BRS S75 4 S70 and (power same weight\$3 same relative)
BRS S76 4 S70 and (power same (weight\$3 or coefficient\$3) same relative)
BRS S77 0 S70 and (channel same estimate same instant\$8)
BRS S78 18 S70 and (channel same estimate)
BRS S79 11 S70 and (channel adj estimate)
BRS S80 7 S70 and (channel adj estimate)and (complex adj conjugate)
BRS S82 30 S70 and (correlation\$1)
BRS S83 0 S70 and (partial adj code adj correlat\$6)
BRS S81 13 S70 and (code adj correlation\$1)
BRS S84 0 S70 and (code adj correlation\$1)and absolute
BRS S85 2 S70 and (correlat\$6)and absolute
BRS S86 1 S70 and (code adj correlat\$6)and absolute
BRS S87 38982 cdma
BRS S88 3615 S87 and S66
BRS S89 1213 S87 same S66
BRS S90 2 S89 and (partial adj code adj correlat\$6)
BRS S91 62 S89 and (code adj correlat\$6)
BRS S92 42 S91 and averag\$5
BRS S93 11 S91 and averag\$5 and absolute
BRS S94 14 S91 and averag\$5 and (fourier adj transform\$2)
BRS S95 2 S89 and (noncoherent adj correlat\$6)
BRS S96 3073 rake adj receiver
BRS S97 33706 S66 or S96
BRS S98 3 S97 and (partial adj code adj correlat\$6)
BRS S100 5 S97 and ((code adj correlat\$6)same (complex adj conjugate\$1))
BRS S99 64 S97 and (code adj correlat\$6)and (complex adj conjugate\$1)
BRS S101 4 S97 and (code adj correlat\$6)and (complex adj conjugate\$1) and
(differential adj detection)
BRS S102 1 "6347234".pn.
BRS S103 8 hardware adj2 software adj2 performing adj computations adj3 spread-
spectrum
BRS S105 5856 antenna near4 diversity
BRS S106 7037 plurality near3 antennas

BRS S107 22619 antenna near3 array
BRS S108 31424 S105 or S106 or S107
BRS S109 3085 rake adj receiver
BRS S110 33786 S108 or S109
BRS S112 1 S110 and (code adj correlat\$6)and (fourier adj transform) and (average
\$2) and (absolute adj value\$2)
BRS S111 30 S110 and (code adj correlat\$6)and (fourier adj transform) and (average
\$2)